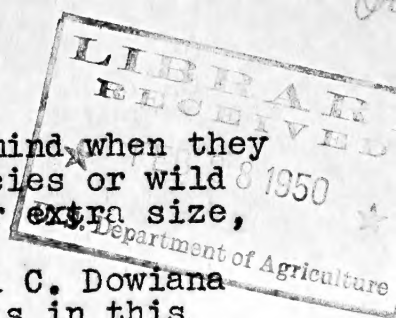


Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



1950



FLOWERING SIZE CATTLEYA HYBRIDS

These are the large Orchids that most people have in mind when they speak of ORCHIDS. Hybrids are crosses of two or more species or wild varieties of orchids, whose parents have been selected for extra size, color and quality.

Cattleya Hardyana. This is a cross of *Cattleya Gigas* and *C. Dowiana Aurea*. The later parent is yellow flowered. Most Hardyanas in this group are dark colored with very dark purple lips which are veined or otherwise marked with gold color. Flowers during the early summer here in California. Large plants in six inch pots at \$7.50 each.

Cattleya Tityus. The hybrid of *C. Octave Doin* and *C. Enid*. Rose-lavender flowers with darker lips marked with yellow or gold. This variety flowers twice a year for us. Plants in six inch pots at \$7.50 each.

Cattleya Santa Monica. The cross of *C. Mendelii* and *C. Lord Rothschilds*. another beautiful variety which flowers here twice a year. Lavender-purple flowers with golden throats and deep purple markings on the lips. Plants in six inch pots at \$7.50 each.

Cattleya H.S. Leon. The Hybrid of *C. Schroderae* and *C. Gigas*. A very prolific producer of Silvery-lavender flowers with yellow and purple marked lips. Will produce four to seven flowers per stem if properly grown. Large Plants in six inch pots at \$7.50 each. Autumn flowering.

Cattleya General Pultney. The cross of *C. Trianae* and *C. Octave Doin*. Produces large flowers in various shades of lavender, all with dark-purple lips, during the winter season usually about New years day. Plants are large and vigorous growing. A very satisfactory variety for winter flowering. Plants in six inch pots at \$7.50 each.

Cattleya Enid. The cross Of *C. Mossiae* and *C. Gigas*. This is a well known dependable hybrid which usually flowers twice a year here in Calif. Lavender Flowers in various shades with darker lips marked with gold. We have only a few plants available at \$7.50 each in six inch pots.

We have the following varieties to offer while a very limited number of each are available. All Varieties listed below are in six inch pots.

L.C. Kaiulani. a Hawaiian hybrid.	\$7.50
C. Queen Mary. Hybrid of <i>Warnerii</i> and <i>Mendelii</i>	5.00
C. Gay Gordon. Hybrid of <i>C. Hardyana</i> and <i>Van Houtte</i>	7.50
L.C. Caprice. Hybrid of G.S. Ball and <i>Intertexta</i>	6.50
C. Marta. Winter flowering cross of <i>C. Tambora</i> and <i>C. Trianae</i>	7.50
L.C. Grisette. Cross of L.C. <i>Eximia</i> and L.C. <i>Golden Oriole</i>	7.50
L.C. Nella. Cross of L.C. <i>Dominiana</i> x <i>C. Labiata</i>	7.50
C. Gatton Ruby. Hybrid of <i>C. Hardyana</i> and <i>Amabilis</i>	7.50
L.C. Noelle. Cross of L.C. <i>Callistoglossa</i> x <i>C. Carmen</i> .	7.50
C. Mendelissima. Hybrid of <i>Luddemanniana</i> and <i>Mendelii</i>	7.50
S.L.C. Shangii. Hybrid of S.L.C. <i>Prince Hirohito</i> x <i>C. Trianae</i>	7.50
B.C. MME. Charles Maron. Hybrid of <i>B. Digbyana</i> and <i>C. Gigas</i>	10.00
Cattleya Hardyana Alba. White flowers with purple and gold lips, only a few plants available in six inch pots at \$7.50 to \$15.00 each	

Special Offer.... If you order six or more of the above plants in one order we will give you a ten percent discount. If you do not have all the money now we will hold your order for you upon payment of 25% of the total amount and ship you the plants upon receipt of the balance due. California Customers must enclosed the State Sales Tax of 3%.

FRANKLIN W. ^{Gamble Orchid} GAMBEL ORCHID NURSERY 62 Shell Road-Alto
MILL VALLEY CALIFORNIA

FLOWERING BUSH CATALPA HYBRIDS

These are the first Catalpa hybrids that most people have in mind when they speak of ORCHIDS. Hybrids are crosses of two or more species of wild varieties of orchids, whose parents have been selected for their size, color and quality.

Catalpa hybrids. This is a cross of Catalpa bignonioides and C. bignonioides. The latter parent is yellow flowered. Most hybrids in this group are dark colored with very dark purple lips which are valued or otherwise marked with gold color. Flowers during the early summer here in California. Large plants in six inch pots at \$7.50 each.

Catalpa hybrids. The hybrid of C. bignonioides and C. bignonioides. Rose-lavender flowers with darker lips marked with yellow or gold. This variety flowers twice a year for us. Plants in six inch pots at \$7.50 each.

Catalpa Santa Monica. The cross of C. Mendocino and C. bignonioides. Another beautiful variety which flowers here twice a year. Lavender-purple flowers with golden throats and deep purple markings on the lips. Plants in six inch pots at \$7.50 each.

Catalpa H.S. Leon. The hybrid of C. Schroderae and C. bignonioides. A very prolific producer of silver-lavender flowers with yellow and purple marked lips. Will produce four to seven flowers per stem if properly grown. Large plants in six inch pots at \$7.50 each. Autumn flowering.

Catalpa General Putney. The cross of C. Trianae and C. bignonioides. Produces large flowers in various shades of lavender, all with darker purple lips. During the winter season usually about New Year's day. Plants are large and vigorous growing. A very satisfactory variety for winter flowering. Plants in six inch pots at \$7.50 each.

Catalpa Enid. The cross of C. Mendocino and C. bignonioides. This is a well known dependable hybrid which usually flowers twice a year here in California. Flowers in various shades with darker lips marked with gold. We have only a few plants available at \$7.50 each in six inch pots.

We have the following varieties to offer with a very limited number of each are available. All varieties listed below are in six inch pots.

- 1. C. Catalpa. A Hawaiian hybrid. \$7.50
- 2. Queen Mary. Hybrid of Mendocino and Mendocino. \$5.00
- 3. Gay Gordon. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 4. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 5. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 6. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 7. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 8. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 9. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 10. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 11. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 12. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 13. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 14. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 15. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 16. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 17. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 18. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 19. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 20. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 21. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 22. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 23. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 24. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 25. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 26. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 27. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 28. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 29. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 30. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 31. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 32. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 33. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 34. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 35. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 36. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 37. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 38. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 39. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 40. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 41. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 42. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 43. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 44. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 45. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 46. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 47. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 48. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 49. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 50. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 51. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 52. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 53. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 54. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 55. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 56. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 57. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 58. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 59. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 60. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 61. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 62. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 63. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 64. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 65. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 66. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 67. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 68. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 69. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 70. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 71. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 72. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 73. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 74. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 75. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 76. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 77. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 78. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 79. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 80. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 81. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 82. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 83. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 84. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 85. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 86. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 87. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 88. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 89. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 90. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 91. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 92. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 93. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 94. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 95. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 96. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 97. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 98. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 99. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00
- 100. C. bignonioides. Hybrid of C. bignonioides and Van Houttei. \$5.00

Special Offer.... If you order six or more of the above plants in one order we will give you a ten percent discount. If you do not have all the money now we will hold your order for you upon payment of 25% of the total amount and ship you the plants upon receipt of the balance due. California Customers must enclose the State Sales Tax of 3%.

FRANKLIN W. CALDWELL NURSERY
WILL VALLEY CALIFORNIA
22 Shell Road-Alto

ORCHID SEEDLINGS for 1950

This offer is limited to stock on hand. These plants are from two to three years of age and are in 1½ inch pots, in which they will be shipped. Our shipping season for these seedlings starts in April and ends Nov. 1st. While we ship during the winter if you request it, we do not recommend it. SEE OUR SPECIAL OFFER ON THESE SEEDLINGS AT THE END OF THIS LIST.

B.C. Myra Carr x C. President Wilson-dark var. This should produce fine large dark colored flowers with enough Brasso blood left to produce extra large frilled lips. Flowering season probably variable. Single plants at \$1.25

C. Monmoss x C. Dupreana. Both Parents extra fine dark varieties producing from four to six flowers on each growth. Season may be variable but should mainly flower during the June Wedding season. Single plants at \$1.25

B.C. Heatonensis. The hybrid of C. Hardyana x B. Digbyana. Result should be large flowers with very large frilled lips, varying in color from white and cream colored with green centers to lavender shades. Most will be sweetscented. Single Plants at \$1.25

C. Trident. The hybrid of C. Mossiae & C. Trident. a very prolific producer of good quality colored flowers during the late winter and easter seasons. Single Plants at \$1.25

L.C. Aphrodite, from Alba Parents. This is one of the most profitable Cut-flower hybrids we have, often producing ten flowers from two growths on a single lead during the Mothers Day season. The Alba type is much in demand at this time, very fast grower. These plants are large enough now for 2½ inch pots, priced at \$1.00 each as we are overstocked on this var.

Vanda Tricolor. These seedlings require several years to bring to flowering size but usually do much better than imported plants. This type of Vanda produces flowers varying from yellow with crimson spots to white with spots of purple, sometimes a plant will have dark rose flowers. Plants are a little over two years old and are offered at \$1.50 each.

L.C. Eve. The hybrid of C. Titus., both beautiful large dark colored flowers. The result should be outstanding quality. very vigorous seedlings at \$1.25 each.

C. Triumphans x C. Dubiosa. A cross of a beautiful yellow and a White, purple lipped variety. Result is expected to be white to cream colored flowers with beautiful purple and gold lips. Season may be variable, many flowering twice a year. single plants at \$1.25 each.

C. Trigrey x C. Labiata Alba. Both the parents are albas but the seedlings may vary in color because of the L. Tenebrosa blood in the parentage. However we believe most will be fine albas for the fall season. Plants at \$1.25 each.

C. Cooksonii. The cross of C. Hardyana and C. Trianae. Flowers for us twice a year, usually medium to dark in color, of good quality, very fast Grower, prolific producer of flowers. single plants at \$1.25

C. Labiata x L.C. CG Roebling. A fine dark Labiata crossed to the very prolific hybrid C.G. Roebling. Should result in a controllable hybrid of Good Quality. Plants at \$1.00 each.

ORCHID SEEDLINGS FOR 1950

This offer is limited to stock on hand. These plants are from two to three years of age and are in 1 1/2 inch pots, in which they will be shipped. Our shipping season for these seedlings starts in April and ends Nov. 15. While we ship during the winter if you request it, we do not recommend it. SEE OUR SPECIAL OFFER ON THESE SEEDLINGS AT THE END OF THIS LIST.

B.C. Wanda x O. Dactylina. This should produce fine large dark colored flowers with enough frills. Seedlings are \$1.25 each. Flowering season probably variable. Single plants at \$1.25.

C. Monrose x O. Dactylina. Both parents extra fine dark variety. From four to six flowers on each stem. Season may be variable but should mainly flower during the June wedding season. Single plants at \$1.25.

B.C. Hootenanta. The hybrid of C. actinophylla x B. Dactylina. Should be large flowers with very large frilled lips. Very few from white and green colored with green centers to lavender shades. Most will be sweet-scented. Single plants at \$1.25.

C. Trident. The hybrid of C. Monrose x C. Trident. A very prolific producer of good quality colored flowers during the late winter and earlier season. Single plants at \$1.25.

L.C. Aphrodite. From alba parents. This is one of the most prolific Cat-flower hybrids we have, often producing ten flowers from two or three on a single stem during the Mother's Day season. The alba type is much in demand at this time. Very fast grower. These plants are large enough now for 2 1/2 inch pots, priced at \$1.00 each as we are overstocked on this variety.

Vanda Ericolor. These seedlings require several years to bring to flower. The size but usually do much better than imported plants. This type of Vanda produces flowers varying from yellow with orange spots to white with spots of purple, sometimes a plant will have both rose flowers. Plants are a little over two years old and are offered at \$1.50 each.

L.C. Eva. The hybrid of C. Tigra. Both beautiful large dark colored flowers. The result should be outstanding quality. Very vigorous seedlings at \$1.25 each.

O. Tridactylina x C. Dactylina. A cross of a beautiful yellow and a white purple lipped variety. Result is expected to be white to cream colored flowers with beautiful purple and gold lips. Season may be variable, many flowering twice a year. Single plants at \$1.25 each.

C. Tigra x C. Dactylina. Both the parents are alba but the seedlings may vary in color because of the L. Tridactylina blood in the parentage. However we believe most will be fine alba for the fall season. Plants at \$1.25 each.

O. Gorkami. The cross of O. Hattayana and O. Tridactylina. Flowers for us twice a year, usually medium to dark in color, of good quality, very fast grower, prolific producer of flowers. Single plants at \$1.25.

O. Dactylina x L.C. O. R. Seedling. A fine dark lipped crossed to the very prolific hybrid O.C. R. Seedling. Should result in a controllable hybrid of good quality. Plants at \$1.00 each.

1950 Seedling list continued

1½ inch pot size.

C. Labiata x C. Mendellii. Another Dark Colored Labiata Hybrid which should flower twice a year if controlled with lights at proper seasons. Single Plants at \$1.00

C. HS Leon x (C. Furnes x C. Monarch) The Prolific C. Leon crossed to a dark colored hybrid should produce a very good cut-flower type. The season will probably be variable tending toward fall season. Plants At \$1.00 each

L. Purpurata-pure white variety x L. Purpurata var Carnea. This Carnea variety of Purpurata has a Strawberry-red lip. Both of these types are very rare and the result of this cross should be valuable as well as beautiful Only a few plants to offer at \$2.50 each

B.C. British Queen x B.C. Maronae. This cross is one of the very few successful combinations of two Brasso-cattleyas. Usually they will not intercross.. Both parents fine large beautiful flowers with large ruffled lips. Only a few plants to offer at \$1.25 each.

C. Empress Frederick. The Hybrid Of C. Mossiae and C. Dowiana. One seldom finds a plant of this hybrid in flowering size offered for sale. They are valuable producers of flowers during the early summer season. Most all plants of this cross produce dark colored flowers with exceptionally beautiful purple and gold lips. Plants at \$1.25 each.

C. Suzanne Hye. From pure white parents. This is one of the best of the white flowered cattleyas for the June Wedding season. Seedlings are fast growing and vigorous. Limited number for sale. \$1.50 each.

C. Mossiae Improved. Seedlings from two dark colored large flowered Mossiaes. These should be as good or better than many of the easter flowering hybrids. For flowers for Easter you can depend on these. Plants at \$1.00 each.

C. Gaskelliana Improved. Two dark flowered C. Gaskellianas crossed produced these seedlings. For Early summer flowers these will be better than the average imported type of Gaskelliana. Plants at \$1.00 each.

Dendrobium Nobile . Seedlings in 1½ inch pots. this is the dendrobe with white petals tipped with rose and with a dark maroon purple spot on the lip. We also have seedlings in the same size pots of the Dendrobium Gibsonii. which is yellow Flowered. Your choice of variety at \$1.00 per plant.

Special Offer. One plant each of the Twenty One Varieties of seedlings listed above in 1½ inch pots for \$20.00

Or you may make your own selection of Twnety plants at the listed prices and we will include free four extra plants of other varieties not on this list and of which we have too few of each to list here.

Special quotations given on orders of 100 or more seedlings ordered at one time. Write us and tell us which varieties you are interested in. and let us make you an offer.

FRANKLIN W. GAMBLE-ORCHID GROWER

62 Shell Road- Alto

MILL VALLEY CALIFORNIA

1950 Seedling list continued

C. Laidlaw x C. Mandelstam. Another Dark Colored Laidlaw Hybrid which should flower twice a year if cultivated with light at proper seasons. Single plants at \$1.00 each.

C. H. Laidlaw x C. Mandelstam. The isolated C. Laidlaw or Laidlaw x C. Mandelstam should produce a very good flower. The seedling will probably be available pending a word from Laidlaw. Plants at \$1.00 each.

L. P. Laidlaw x L. P. Laidlaw. This variety of Laidlaw is one of the very few very rare and the result of this cross should be valuable as well as beautiful. Only a few plants to offer at \$1.50 each.

H. C. Laidlaw x H. C. Laidlaw. This cross is one of the very few successful combinations of two Laidlaw x Laidlaw. This will not be a surprise. Both parents have large beautiful flowers with large petals. Only a few plants to offer at \$1.25 each.

O. Laidlaw x O. Laidlaw. The Hybrid of O. Laidlaw and O. Laidlaw. One seldom finds a plant of this hybrid in flowering size offered for sale. They are valuable producers of flowers during the early summer season. Most all plants of this cross produce dark colored flowers with except- ionally beautiful purple and gold lines. Plants at \$1.25 each.

O. Laidlaw x O. Laidlaw. This is one of the best of the white flowers. The Laidlaw x Laidlaw. Seedlings are fast growing and vigorous. Limited number for sale. \$1.50 each.

C. Laidlaw x C. Laidlaw. Seedlings from two dark colored large flowers. These should be as good or better than many of the earlier flowering hybrids. For flowers for Easter you can depend on these. Plants at \$1.00 each.

O. Laidlaw x O. Laidlaw. Two dark flowered O. Laidlaw crosses. These seedlings, for both summer flowers these will be better than the average improved type of O. Laidlaw. Plants at \$1.00 each.

D. Laidlaw x D. Laidlaw. This is the Laidlaw with white flowers. It has a dark brown purple spot on the lip. We also have seedlings in the same size pots of the D. Laidlaw x D. Laidlaw, which is yellow flowered. Your choice of variety at \$1.00 per plant.

Special Offer. One plant each of the Twenty One Varieties of seedlings listed above in 1 1/2 inch pots for \$20.00.

Or you may take your own selection of Twenty plants at the listed prices and we will include free 1 or more plants of other varieties not on this list and of which we have too few of each to list here.

Special quotations given on orders of 100 or more seedlings ordered at one time. Write us and tell us which varieties you are interested in, and let us make you an offer.

SPECIES of CATTLEYA AND LAELIA

These orchids are native to the various countries of South America. Most of the varieties listed below are plants which were imported two or three years ago and are now well established and acclimated to growing conditions here in this country. These species have a set flowering season and can be depended on to flower at this set time. Many Cut-flower growers of Orchid depend on Species to produce the bulk of the flowers for the holidays.

C. Mossiae. The Easter Orchid. Flowers in varying shades of Orchid-pink, lavender and rosy-lavender, most with darker contrasting purple color on the lips and many with gold markings in the throats of the flowers. This variety will often make up two or more growths on the same lead and they often produce from four to seven flowers on each growth. C. Mossiae is very vigorous and easy to grow. It never fails to flower if properly grown. If I could have only one orchid plant I would select a Cattleya Mossiae. Flowering Size Plants at \$2.00 to \$7.50 each.

C. Trianae. The Christmas Orchid. If grown properly it flowers for Christmas and New Years. Flowers in shades of Lavender and Orchid Pink. Usually large growing plants which produce from three to five flowers per growth. Two or more growths per lead is not unusual. Flowering season can be controled to extend over a period of three months. another very easy to grow and easy to flower variety of Cattleya. Plants at \$5.00 to \$7.50 each.

C. Harrisonae. Sometimes called Cattleya Harrisonianum or Harrisoniana. These are plants with slender growths with two or three leaves to each growth. They produce from two to six flowers per growth. The flowers are from $3\frac{1}{2}$ to $4\frac{1}{2}$ inches in diameter in various shades of pink and lavender, a few with small red-purple spots on the petals. These flowers are very beautiful when worn by the ladies as shoulder corsages or the head. A vigorous variety flowering during the summertime. Plants at \$3.50 to \$7.50 each, all flowering size.

C. Loddigesii. This variety is very nearly a duplicate of the above type with the exception that it flowers during the winter season. These plants were imported last year and are established. all will flower during this year if properly grown. Plants at \$3.50 to \$7.50 each.

C. Labiata. A fine lot of this fall flowering variety. Most all are medium to dark flowered types. This is the species that is being used to produce the so-called CONTROLABLE HYBRIDS and can itself be made to flower twice a year by the proper use of lights. A very prolific and satisfactory producer of flowers. Flowering sized plants at \$5.00 and \$7.50.

Laelia Purpurata. This is a very tall growing variety producing flowers thru the Mothers Day and Early June Season. Three to Seven flowers per growth. There are two types available. The one has lavender petals with deep purple color on the lip. The other is the ALBA with White Petals and Purple lip. Colored Type is Priced at \$8.50 each and the Alba type at \$10.00 to \$25.00 each.

FRANKLIN W. GAMBLE ORCHID GROWER
82 Shell Road Alto
- Mill Valley California

SPECIES OF CATTLEYA AND LAILIA

These orchids are native to the various countries of South America. Most of the varieties listed below are plants which were imported two or three years ago and are now well established and acclimated to the conditions here in this country. These species have a very long season and can be depended on to flower at this season. Many of the flower growers of orchids depend on species to produce the bulk of the flowers for the holidays.

C. Mossiae. The Easter Orchid. Flowers in varying shades of Orchid-
pink, lavender and rosy-lavender, most with darker contrasting purple
color on the lips and many with gold markings in the throats of the
flowers. This variety will often take up two or more growths on the same
plant and they often produce from four to seven flowers on each growth.
C. Mossiae is very vigorous and easy to grow. It never fails to flower
if properly grown. If I could have only one orchid plant I would select
a Cattleya Mossiae. Flowering size plants at \$2.00 to \$7.50 each.

C. Trianae. The Christmas Orchid. If grown properly it flowers for
Christmas and New Years. Flowers in shades of lavender and Orchid pink.
Usually large growing plants which produce from three to five flowers
per growth. Two or more growths per plant is not unusual. Flowering
season can be controlled to extend over a period of three months. Another
very easy to grow and easy to flower variety of Cattleya. Plants at
\$2.00 to \$7.50 each.

C. Harrisonae. Sometimes called Cattleya Harrisonianum or Harrisoniana.
These are plants with slender growth with two or three leaves to each
growth. They produce from two to six flowers per growth. The flowers are
from 3 1/2 to 4 1/2 inches in diameter in various shades of pink and lavender,
a few with small red-purple spots on the petals. These flowers are very
beautiful when worn by the ladies as shoulder corsages or the head.
A vigorous variety flowering during the summer time. Plants at \$2.50 to
\$7.50 each, all flowering size.

C. Loddigesii. This variety is very nearly a duplicate of the above type
with the exception that it flowers during the winter season. These plants
were imported last year and are established. All will flower during this
year if properly grown. Plants at \$2.50 to \$7.50 each.

C. Loddigesii. A new fall flowering variety. Most all are
moderate sized flowered types. This is the species that is being used
to produce the so-called COMBINATION HYBRIDS and can itself be made to
flower twice a year by the proper use of lights. A very prolific and
satisfactory producer of flowers. Flowering size plants at \$2.00 and
\$3.00.

Lailia purpurata. This is a very tall growing variety producing flowers
from the Mother Day and Early June season. Three to seven flowers per
growth. There are two types available. The one has lavender petals with
deep purple color on the lip. The other is the ALBA with white petals
and purple lip. Colored type is priced at \$2.50 each and the ALBA type
at \$10.00 to \$25.00 each.

MR. MARTIN W. GAMBLE ORCHID GROWER
223 South Road, Also
Main Valley, California

Miscellaneous Orchids

Listed below are varieties of orchids which many people have never seen and which will add interest and much pleasure to the hobby of growing orchids. All of them may be grown with Cattleyas, except where otherwise stated in this listing.

Epidendrons

Epidendron OBrienanum. with dark red flowers

Epidendron Radicans. with Orange Red flowers. Both the above two types are very easily grown as they do not require the high humidity that many orchids require. These will usually grow well and flower with ferns, begonias and other house plants. These plants often grow from three to four feet tall. Propagations of either type are offered at \$1.00 each. They will flower within a year if properly grown.

Epidendron Marie Anes. Large flowers with white petals and green lip. usually two to six flowers per spray. Flowering size plants at \$2.50

Stanhopea Tigrina. This is a curious plant. Some of the roots grow up into the air and the flower stem bores its way down thru the peat and hangs out thru the bottom of the basket. Flowers are yellowish, barred with brown or tan markings. Plants from \$2.50 to \$5.00 each.

Odontoglossum Citrosum. These plants are hard to secure but easy to grow. Plants bear drooping sprays of fragrant flowers, white to cream and rose, averaging three inches across each flower. They have the scent of Citrus Plants in six inch pots at \$6.50 each.

Odontoglossum Grande. The Tiger Orchid. Large Yellow flowers with red-brown bars across the petals. The lip has a projection which is shaped like a little doll complete with arms, legs and head. Flowering size plant at \$5.00 and \$7.50 each.

Oncidium Luridium. Has short thick light-green leaves spotted with purple dots. bears flowers varying in color from a yellow, green and red combination to a violet, orange and cream combination. Flower spikes from two to four feet tall bearing from 35 to 150 flowers, each flower from one to one and one-half inch across. Flowering size plants at \$2.50 and \$5.00

Oncidium-unknown species. Similar in habit to the above but the leaves are usually reddish-brown and the flowers are in autumn tones of red, tan, green and brown. Both these varieties of oncidiums flower here in California during the fall and winter.

Oncidium Varicosum. with spikes of flowers, petals yellow, barred with tan and a much larger golden yellow lip. These flowers are from two and one-half to three inches across. This is a native of Brazil. and other parts of South America. Flowering Size Plants at \$5.00 and \$7.50

Lycaste Aromatica. Easy to grow. produces golden yellow fragrant flowers from 2½ to 4 inches across during spring and summer. requires semi-shade established flowering size plants at \$2.00 to \$5.00 depending on size of plant.

Lycaste Skinnerii. Similar in habit to above but produces much larger flowers in shades of pink with rose marking on the lips. Flowering size plants at \$5.00 and \$7.50.

Miscellaneous Orchids

Listed below are varieties of orchids which many people have never seen and which will add interest and much pleasure to the hobby of growing orchids. All of them may be grown with California orchids, otherwise stated in this listing.

Epithymum

Epithymum officinale, with dark red flowers

Epithymum radicans, with orange red flowers. These are very easily grown as they do not require a cold winter.

Many orchids require. These will grow well in a well lighted room, but not in a dark room.

Epithymum and other house plants. These plants are very easy to grow and will grow in a well lighted room.

Three to four feet tall. Propagation of this type is very easy. They will grow in a well lighted room.

\$1.00 each. They will grow in a well lighted room.

Epithymum Marie Anne. Large flowers with white petals and yellow centers. Usually two to six flowers per plant. Propagation of this type is very easy.

Stenopogon Tigris. This is a curious plant. It is a very easy to grow and will grow in a well lighted room.

into the air and the flower stems grow from the base of the plant. It is a very easy to grow and will grow in a well lighted room.

hangs out from the bottom of the plant. It is a very easy to grow and will grow in a well lighted room.

with brown or tan markings. Plants from \$1.00 to \$2.00 each. *****

Odontoglossum diffractum. These plants are very easy to grow and will grow in a well lighted room.

Plants bear branching sprays of flowers. The flowers are white, yellow, or orange. They are very easy to grow and will grow in a well lighted room.

averaging three inches across each flower. They are very easy to grow and will grow in a well lighted room.

Plants in six inch pots at \$1.50 each.

Odontoglossum grande. The flower buds are very easy to grow and will grow in a well lighted room.

brown buds across the pot. The flowers are very easy to grow and will grow in a well lighted room.

like a little bell. They are very easy to grow and will grow in a well lighted room.

at \$2.00 and \$3.00 each. *****

Odontoglossum latifolium. has short thick light-green leaves and very easy to grow and will grow in a well lighted room.

buds. These flowers vary in color from white to yellow. They are very easy to grow and will grow in a well lighted room.

from a violet, orange and cream combination. They are very easy to grow and will grow in a well lighted room.

four feet tall bearing from 25 to 100 flowers. They are very easy to grow and will grow in a well lighted room.

one and one-half inch across. Flowering plants from \$1.50 to \$2.00 each.

Odontoglossum species. Similar in habit to the above but the leaves are usually reddish-brown and the flowers are in a more open position.

tan, green and brown. With these varieties of orchids flower late in California during the fall and winter.

Odontoglossum variegatum. with apices of flowers, petals and sepals with tan and a much larger golden yellow lip. These flowers are very easy to grow and will grow in a well lighted room.

bell to three inches across. This is a native of Brazil and other parts of South America. Flowering plants at \$2.00 and \$3.00 each. *****

Lycaste arvensis. Easy to grow, produces golden well formed flowers from 25 to 4 inches across during spring and summer. These are very easy to grow and will grow in a well lighted room.

established flowering plants at \$2.00 to \$3.00 each. *****

of plants.

Lycaste Skinnerii. Similar in habit to above but produces much larger flowers in shades of pink with rose markings on the lip. Flowering plants at \$2.00 and \$3.00.

~~ORDER~~

BLANK

for your Convenience

Date.

To

FRANKLIN W. GAMBLE ORCHID NURSERY
62 Shell Road Alto, Mill Valley California

Please send me the Following Orchid Plants

Variety	Number of Plants	Price
---------	------------------	-------

Total

Please Ship the Above Plants on or about

Please send them by

Railway Express
Air Express

(Please check which)

Amount Enclosed

Calif. Customers please enclose the State Sales Tax.

Please Send these Plants to

BLANK
For your convenience

Date

W. G. GARDNER, GARDNER ORCHARD NURSERY
10000 Hill Road, Chico, Calif. 95926

Please send me the following Orchid Plants

Quantity	Number of Plants	Price
----------	------------------	-------

Total

Please ship the above plants on or about

(Please check which)

Railway Express
Air Express

I enclose them by

Amount enclosed
California Sales Tax

Please send these plants to